Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1840303	transmit\$4 and receiv\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:26
L2	1590942	(Distance or range) same (angle or angular or azimuthal or direction or directional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:26
L3	1185797	(close or short or "near") same (range or distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:26
L4	818269	(time or phase) same difference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:26
L5	13797	correlate\$4 same complex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:26
L6	684	L2 and L3 and L4 and L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/02/10 14:26
L7	466	1 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:31

L8	95506	radar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:31
L9	67	7 and 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 14:31
L11	4	((STEFAN) near2 (LINDENMEIER)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/10 14:39
L12	8	((STEFAN) near2 (LINDENMEIER)). INV.	EPO; JPO; DERWENT	OR	ON	2007/02/10 14:40
L13	13	((JOHANN-FRIEDRICH) near2 (LUY)). INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/10 14:41
L14	27	((JOHANN-FRIEDRICH) near2 (LUY)). INV.	EPO; JPO; DERWENT	OR	ON	2007/02/10 14:42
L15	17	("3786509" "4045797" "4276549" "4296415" "4887088" "4901083" "4970519" "5252981" "5274380" "5359331").PN. OR ("2003/0189512" "2006/0082494" "2006/0114146" "5757308" "6750804").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/10 14:45
L16	3161	((342/70-72) or (342/125-128) or (342/133) or (342/139) or (342/146)). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/10 15:12
L17	1745	16 and @ad<="20031202"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 15:12

L26	192	(WO-9404941-\$ or EP-582372-\$ or EP-555586-\$ or WO-9218876-\$ or	EPO; JPO	OR	ON	2007/02/10 15:15
		WO-9209904-\$ or EP-474440-\$ or				
		·				
		GB-2246255-\$ or DE-3840347-\$ or				
		EP-341890-\$ or DE-3833636-\$ or				
		EP-336027-\$ or GB-2214025-\$ or				
		EP-323688-\$ or GB-2210227-\$ or				
		EP-310172-\$ or EP-306654-\$ or				
		DE-3809859-\$ or DE-3717050-\$ or				
		EP-291337-\$ or EP-257977-\$ or				
		DE-3527918-\$ or FR-2581765-\$ or				
		DE-3430453-\$ or DE-3428465-\$ or				
		FR-2561786-\$ or GB-2155721-\$).did.				
		or (DE-3324693-\$ or GB-2139035-\$ or				
		GB-2137449-\$ or GB-2129643-\$ or				
	•	DE-3337135-\$ or DE-3239501-\$ or				
		EP-98160-\$ or GB-2099256-\$ or				
		GB-2073533-\$ or EP-34125-\$ or				
		GB-2038132-\$).did. or (JP-05264726-\$				
		or JP-05264723-\$ or JP-05256941-\$ or				
		JP-05256940-\$ or JP-05240947-\$ or				
		JP-05240945-\$ or JP-05223914-\$ or				
		JP-05164844-\$ or JP-05100025-\$ or				
		JP-05052945-\$ or JP-05052934-\$ or				
		JP-05026998-\$ or JP-05026997-\$ or				
		JP-04142486-\$ or JP-04058177-\$ or				
		JP-04009783-\$ or JP-03295484-\$ or				
		JP-03293575-\$ or JP-03291585-\$ or				
		JP-03272488-\$ or JP-03172787-\$ or				
		JP-03078676-\$ or JP-03053186-\$ or				
		JP-03029879-\$ or JP-02236481-\$ or				
		JP-02231590-\$).did. or				
		(JP-02198382-\$ or JP-02198380-\$ or				
		JP-02198379-\$ or JP-02198376-\$ or				
		·				
		JP-02193086-\$ or JP-02190788-\$ or				
		JP-02183182-\$ or JP-02179489-\$ or				
		JP-02163686-\$ or JP-02161381-\$ or				
		JP-02145981-\$ or JP-02141688-\$ or				
		JP-02120682-\$ or JP-02082184-\$ or				
		JP-02047579-\$ or JP-02036386-\$ or				
		JP-02016484-\$ or JP-02008763-\$ or				
		JP-01308985-\$ or JP-01285000-\$ or				
		JP-01269078-\$ or JP-01240882-\$ or				
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		JP-01084170-\$ or JP-01084169-\$ or				
		JP-63269078-\$ or JP-63222278-\$ or				
		JP-63196879-\$ or JP-63175789-\$ or				
		JP-63109384-\$ or JP-63045571-\$ or				
		JP-63036176-\$ or JP-63030777-\$ or				
		JP-62281017-\$-or-JP-62245170-\$-or-				

2/10/07 4:16:42 PM

	T					
L27	0	26 and 2 and 3 and 4 and 5 and 8	EPO; JPO	OR	ON	2007/02/10 15:16
L28	1	26 and 2 and 3	EPO; JPO	OR	ON	2007/02/10 15:23
L29	20	26 and 2	EPO; JPO	OR	ON	2007/02/10 15:26
L30	1	(((Distance or range) and (angle or angular or azimuthal or direction or directional)) and ((close or short or "near") and (range or distance)) and ((time or phase) and difference) and (correlate\$4 and complex) and (radar or (transmitter and receiver))).clm.	US-PGPUB	OR	ON	2007/02/10 15:27
S1	4	("3518672").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/02/10 10:20
S2	50	(US-20060114146-\$ or US-20050190951-\$ or US-20060119833-\$ or US-20030052684-\$).did. or (US-5798942-\$ or US-5988515-\$ or US-6012295-\$ or US-6724916-\$ or US-5390133-\$ or US-5794173-\$ or US-6239740-\$ or US-5333129-\$ or US-528037-\$ or US-5489909-\$ or US-5793931-\$ or US-6055523-\$ or US-4435641-\$ or US-4527151-\$ or US-4537370-\$ or US-4576481-\$ or US-4584943-\$ or US-5237171-\$ or US-5248027-\$ or US-5334848-\$ or US-5414643-\$ or US-5334848-\$ or US-5414643-\$ or US-5633593-\$).did. or (US-5710423-\$ or US-5719774-\$ or US-5963653-\$ or US-5974881-\$ or US-5984262-\$ or US-6019496-\$ or US-6052190-\$ or US-6134966-\$ or US-6853194-\$ or US-6841994-\$ or US-6853194-\$ or US-4278419-\$ or US-4278419-\$ or US-4281427-\$ or US-4273419-\$ or US-4320287-\$).did.	US-PGPUB; USPAT	OR	ON	2007/02/09 13:53
S3	1590942	(Distance or range) same (angle or angular or azimuthal or direction or directional)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 10:21

S4	1185797	(close or short or "near") same (range or distance)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 10:21
S5	818269	(time or phase) same difference	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 10:22
S6	13797	correlate\$4 same complex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 10:22
S7	684	S3 and S4 and S5 and S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/10 10:22

2/10/07 4:16:42 PM

SEARCH NOTES FOR EAST, IEEE, INSPEC, IP.COM, AND PROQUEST

SERIAL NUMBER

10538731

EAST SEARCH

EAST: search history attached

Search terms:

IEEE SEARCH

Sat, 10 Feb 2007, 3:34:26 PM EST

Re	cent Search Queries	Results
<u>#1</u>	((((distance or range) and (angle or angular or azimuthal or direction or directional)) and ((close or short or near) and (range or distance)) and ((time or phase) and difference) and ((correlate or correlated or correlating or correlator or correlation) and complex) and (radar or (transmitter and receiver))) <in>metadata)</in>	0
<u>#2</u>	(((Distance or range) and (angle or angular or azimuthal or direction or directional)) and ((close or short or near) and (range or distance)) and ((time or phase) and difference) and ((correlate or correlated or correlating or correlator or correlation) and complex) <in>metadata)</in>	254
1.	Estimation of the mean radar reflectivity from a finite number of correlated samples Fjortoft, R.; Lopes, A. Geoscience and Remote Sensing, IEEE Transactions on Volume 39, Issue 1, Jan 2001 Page(s):196 - 199	

INSPEC SEARCH

Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1	INZZ	(Distance OR range) SAME (angle OR angular OR azimuthal OR direction OR directional)	unrestricted	95465	show titles
2	INZZ	(close OR short OR 'NEAR') SAME (range OR distance)	unrestricted	170239	show titles
3	INZZ	(time OR phase) SAME difference	unrestricted	79865	show titles
4	INZZ	(correlate OR correlated OR correlating OR correlator OR correlation) SAME complex	unrestricted	12931	show titles
5	INZZ	radar OR transmitter AND receiver	unrestricted	146105	show titles
6	INZZ	1 AND 2 AND 3 AND 4 AND 5	unrestricted	0	-
7	INZZ	1 AND 2 AND 3 AND 4	unrestricted	1	show titles

8 INZZ 1 AND 2 AND 3 unrestricted 336

IP.COM SEARCH

Search ((Distance or range) same (angle or angular or azimuthal or direction or directional)) and ((close or query: short or near) same (range or distance)) and ((time or phase) same difference) and ((correlate or correlated or correlating or correlation) same complex) and (radar or (transmitter and receiver))

Result # 1 Relevance: OOOOO

Time frequency processor for radar imaging of moving targets (USH0001720)

1998-04-07

IPCOM000001698D

English (United States)

Conventional radar uses the Fourier transform to generate a radar target image. Constraints on the use of Fourier methods requiring point scatterers to remain in their range cells and requiring Doppler frequency shifts for point scatterers to be stationary are impractical ...

Result # 2 Relevance: OCOCO Approaches to Radar Signal Processing

1983-06-01

IPCOM000131616D

English (United States)

Separating desirable from undesirable signals requires a number of signal processing techniques'. For greater accuracy and resolution, most of today's systems use digital computations. The goal of modern radar signal processing is to improve the accuracy and dependability ...

Result # 3 Relevance: 0000

Anti-jamming system for tracking and surveillance radar (USH0001033)

1992-03-03

IPCOM000001028D

English (United States)

A radar ECCM system for degrading the effect that a standoff noise jammer has on a radar receiving site that is tracking an incoming aerial target. The system effectively removes from the mainlobe of the beam emanating from the site the component of random noise contained in ...

PROQUEST SEARCH

4 documents found for: (((Distance or range) and (angle or angular or azimuthal or direction or directional))) AND (((close or short)) and (range or distance))) AND (((time or phase))) and difference)) AND (((correlate or correlated or correlating or correlation) and complex))

No relevant documents found.



